L Number	Hits	Search Text	DB	Time stamp
-	102	secure adj operating near system and @ay<=2000	USPAT;	2004/05/27 11:16
			US-PGPUB;	
			IBM_TDB	
	172	secur\$ adj operating near system and @ay<=2000	USPAT;	2004/05/10 17:10
			US-PGPUB;	
			IBM_TDB	
_	245	secur\$ near operating near system and @ay<=2000	USPĀT;	2004/05/10 17:10
•	2-13	booking from operating from operating the control of the control o	US-PGPUB;	
			IBM_TDB	
	0	secur\$ near operating near system and @ay<=2000 and trusted same	USPAT;	2004/05/10 17:11
-	0	untrusted and subject and object and access near control and security	US-PGPUB;	200 1/03/10 17:11
		near level	IBM_TDB	
	22		USPAT;	2004/05/11 12:33
-	22	secur\$ near operating near system and @ay<=2000 and trusted same		2004/03/11 12.33
		untrusted	US-PGPUB;	
İ			IBM_TDB	2004/05/11 00 00
-	1	"6229894".PN.	USPAT	2004/05/11 09:09
-	1	"5963980".PN.	USPAT	2004/05/11 09:11
-	6	secur\$ near operating near system and @ay<=2000 and trusted same	USPAT;	2004/05/11 11:28
		untrusted and label	US-PGPUB;	
			IBM_TDB	
	6	secur\$ near operating near system and @ay<=2000 and trusted same	USPAT;	2004/05/11 11:29
		untrusted and label and process	US-PGPUB;	
		•	IBM_TDB	
_	13	secur\$ near operating near system and @ay<=2000 and trusted same	USPAT;	2004/05/12 14:58
		untrusted same process	US-PGPUB;	
		and acted barrie process	IBM TDB	
	3	secur\$ near operating near system and @ay<=2000 and (trusted near	USPAT;	2004/05/11 13:02
-	3	process) and (untrusted near process)	US-PGPUB;	
		process) and (unit used near process)	IBM_TDB	
	20		USPAT;	2004/05/11 13:12
-	29	secur\$ near operating near system and @ay<=2000 and label	US-PGPUB;	2004/03/11 13.12
			1	1
			IBM_TDB	2004/05/14 17:10
-	88	secure adj keyboard and @ad<=20000724	USPAT;	2004/05/14 17:10
			US-PGPUB;	
			IBM_TDB	
-	10	("4405829"   "4799258"   "4890323"   "5276737"   "5315658"	USPAT	2004/05/14 17:06
		"5375243"   "5389738"   "5511122"   "5537540"   "5590199").PN.		
-	60	5511122.URPN.	USPAT	2004/05/14 17:07
-	92	secure adj device and authentic\$ and @ad<=20000724	USPAT;	2004/05/14 17:12
			US-PGPUB;	
ļ			IBM_TDB	
-	31	secure adj device and authentic\$ and @ad<=20000724 and token	USPAT;	2004/05/14 17:15
			US-PGPUB;	
			IBM_TDB	
_	32	secure adj device and authentic\$ and @ad<=20000724 and smart adj	USPAT;	2004/05/17 07:59
	32	card	US-PGPUB;	
		- Vui V	IBM_TDB	
	5	desktop same configu\$ same smart near card and @ad<=20000724	USPAT;	2004/05/17 08:10
-	ر	desktop same configua same smart fical card and wad 1-20000724	US-PGPUB;	2004/03/17 00:10
			IBM_TDB	
	_	(11574025011   11505252511   11502257011   11510210511   11525220211		2004/05/17 09:03
-	8	("5740362"   "5953525"   "6023578"   "6199195"   "6363393"	USPAT	2004/05/17 08:02
		"6377934"   "6477527"   "6532465").PN.	LIODAT	2004/05/15 00 06
-	8	\	USPAT	2004/05/17 08:06
		"6377934"   "6477527"   "6532465").PN.	1	
-	2	Providing near Virtual near Desktop same smart adj card	USPAT;	2004/05/17 08:14
			US-PGPUB;	
			DERWENT,	
			IBM_TDB	
_	7	Virtual near Desktop same smart adj card	USPAT;	2004/05/17 08:31
-	l '	. It seems stoom to accord to accord to accord to according to accordi	US-PGPUB;	
			[ []/3=[ ( ) [ ( ) [ )	
			DERWENT;	

-	45	multiple same secure same sessions and @ay<=2000	USPAT;	2004/05/17 08:31
			US-PGPUB;	
			DERWENT;	
			IBM_TDB	
_	124	trusted same untrusted same comput\$ and @ay<=2000	USPAT;	2004/05/17 13:37
		,	US-PGPUB;	
			IBM_TDB	
_	236	router and checkpoint\$ and @ay<=2000	USPAT;	2004/05/24 15:29
	250	Touter and entering and age; 2000	US-PGPUB;	200 00.12
			IBM_TDB	
	7	router same checkpoint\$ and @ay<=2000	USPAT;	2004/05/24 15:31
-	·	Touter same encerpoints and toury = 2000	US-PGPUB;	2004/03/24 15.51
			IBM_TDB	
	12	("5481694"   "5664186"   "6081875"   "6119131"   "6119208"	USPAT	2004/05/24 15:29
-	12		USFAI	2004/03/24 13.29
		"6182198"   "6212531"   "6237008"   "6338123"   "6366988"		
		"6374268"   "6434681").PN.	**************************************	0004/05/04 15 01
-	0	router same checkpoint\$ near server and @ay<=2000	USPAT;	2004/05/24 15:31
			US-PGPUB;	
			IBM_TDB	
-	17	checkpoint\$ near server and @ay<=2000	USPAT;	2004/05/24 15:32
			US-PGPUB;	
			IBM_TDB	
-	1	checkpointing near server and @ay<=2000	USPAT;	2004/05/24 15:33
			US-PGPUB;	
			IBM_TDB	
-	456	checkpointing and @ay<=2000	USPĀT;	2004/05/24 15:33
			US-PGPUB;	
			IBM TDB	
1_	0	checkpointing same router and @ay<=2000	USPAT;	2004/05/24 15:33
	·	theorpointing bank roacer and loady - 2000	US-PGPUB;	200 11 03/2 1 13:33
			IBM_TDB	
1	239	checkpointing same data and @ay<=2000	USPAT;	2004/05/24 15:33
-	239	checkpointing same data and way - 2000		2004/03/24 13.33
1		•	US-PGPUB;	
	37	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	IBM_TDB	2004/05/24 15:50
-	37	checkpointing near data and @ay<=2000	USPAT;	2004/05/24 15:59
			US-PGPUB;	
		10.100	IBM_TDB	2004/05/24 15 50
-	0	checkpoint near data and @ay<=2000	IBM_TDB	2004/05/24 15:59
-	175	checkpoint\$	IBM_TDB	2004/05/24 15:59
-	16	checkpoint\$ near data	IBM_TDB	2004/05/24 16:00
-	0	checkpoint\$ near router	IBM_TDB	2004/05/24 16:00
-	3	checkpoint\$ near server	IBM_TDB	2004/05/24 16:00
-	5	save near checkpoint\$ near data	USPAT;	2004/05/24 16:23
			US-PGPUB;	
			EPO;	
			IBM_TDB	
-	0	save near checkpoint\$ near firewall	USPAT;	2004/05/24 16:23
		·	US-PGPUB;	
			EPO;	
			IBM_TDB	
_	58	checkpoint\$ near firewall	USPAT;	2004/05/28 11:27
		The state of the s	US-PGPUB;	
			EPO;	
			IBM_TDB	
_	1	5657390.pn.	USPAT;	2004/05/27 11:17
-	l '	3037370.pit.	US-PGPUB;	2007/03/2/ 11.1/
	40600	goods manitar gama connection gama (recover or recovers) some	IBM_TDB	2004/05/20 11:20
-	49620	cache monitor same connection same (recover or resume) same session	USPAT;	2004/05/28 11:29
			US-PGPUB;	
			EPO;	
	l		IBM_TDB	

-	1	cache same monitor same connection same (recover or resume) same session	USPAT; US-PGPUB;	2004/05/28 11:30
-	11	monitor same connection same (recover or resume) same session	EPO; IBM_TDB USPAT; US-PGPUB;	2004/05/28 11:45
-	12	monitor same connection same request same new same session	EPO; IBM_TDB USPAT; US-PGPUB; EPO;	2004/05/28 12:06
-	0	request same new same session same another and server	IBM_TDB USPAT; US-PGPUB; EPO;	2004/05/28 12:06
-	1949	request same new same session same new and server	IBM_TDB USPAT; US-PGPUB;	2004/05/28 12:06
-	239	request same new same session same next and server	EPO; IBM_TDB USPAT; US-PGPUB; EPO;	2004/05/28 12:07
-  -	17	request same new same secure same session same next and server	IBM_TDB USPAT; US-PGPUB; EPO;	2004/05/28 12:09
-	1	request same new same secure near session same next and server	IBM_TDB USPAT; US-PGPUB; EPO;	2004/05/28 12:09
-	5	request same secure near session same next and server	IBM_TDB USPAT; US-PGPUB; EPO;	2004/06/01 07:54
-	1	random near scattering same message	IBM_TDB USPAT; US-PGPUB; EPO;	2004/06/01 07:55
-	95	random same message near block	IBM_TDB USPAT; US-PGPUB; EPO;	2004/06/01 07:55
-	70	random same message near block and @ay<2000	IBM_TDB USPAT; US-PGPUB;	2004/06/01 07:57
-	1	random same probabilistic same message near block and @ay<2000	EPO; IBM_TDB USPAT; US-PGPUB;	2004/06/01 07:58
-	22	random same probabilistic same message and @ay<2000	EPO; IBM_TDB USPAT; US-PGPUB;	2004/06/01 08:24
-	1	random same probabilistic same message same process and @ay<2000	EPO; IBM_TDB USPAT; US-PGPUB;	2004/06/01 08:24
-	1	random same probabilistic same rounds and @ay<2000	EPO; IBM_TDB USPAT; US-PGPUB;	2004/06/01 08:25
			EPO; IBM_TDB	

[ <del>-</del>	1	random same probabilistic and message same scramble and @ay<2000	USPAT;	2004/06/01 08:26
		•	US-PGPUB;	
			EPO;	
	1		IBM_TDB	
-	0	random same probabilistic and message same authentic\$ and scatter and	USPAT;	2004/06/01 08:28
		@ay<2000	US-PGPUB;	
			EPO;	
			IBM_TDB	
-	27	random same probabilistic and message same authentic\$ and @ay<2000	USPAT;	2004/06/01 08:29
			US-PGPUB;	
			EPO;	
}			IBM_TDB	
-	21	random same mixing and message same authentic\$ and @ay<2000	USPAT;	2004/06/01 08:31
			US-PGPUB;	
			EPO;	
	_		IBM_TDB	2004/06/01 00 21
-	2	random same mixing same message same authentic\$ and @ay<2000	USPAT;	2004/06/01 08:31
			US-PGPUB;	
			EPO;	
[	1		IBM_TDB	